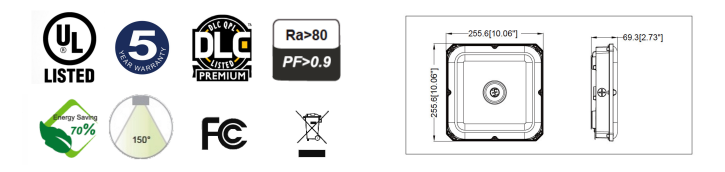




MODEL#:SS-GP041070-60W-H-347-XXK

The LED Garage and Canopy light is slim and durable with a lightweight design, and provides you with a visually appealing lighting experience. This luminaire can be surface mounted directly to the ceiling or pendant mounted using a rigid conduit. Its lightweight design with quick and easy mounting plate allows simple installation and hands-free wiring. Whether it's new construction or a retrofit building, the Garage and the Canopy fixture will provide years of trouble-free operation and keep you on budget.



1.Plug and Play sensor.

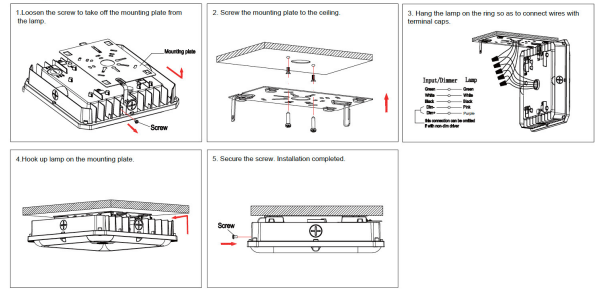
2.This garage lamp is a special design for application in places like parking garage,car port, driveway,underpass,etc;

3.Fins design, advective grooves between fins are good for heat dissipation; 4.Professional light distribution technique,high light reflectivity reflectors,150° beam angle available;Light transmission rate of lens is over 90%;

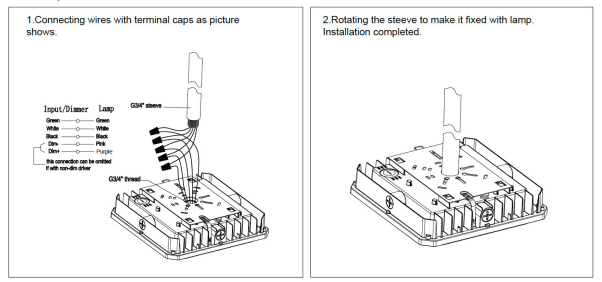




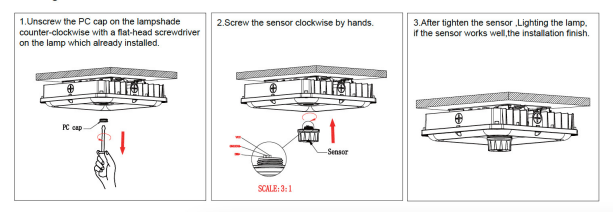
Ceiling Installation



Pole-pendant Installation



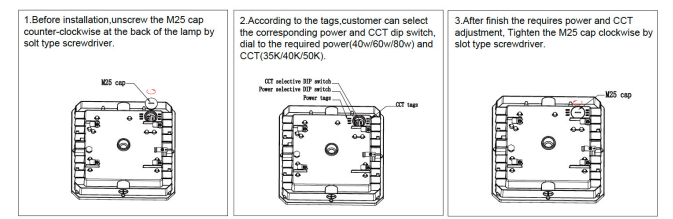
Plug sensor installation





CANOPY SLIM 60W CW 110-347V (SEE ORDERING CHART FOR OTHER WATTAGE AND POWER OPTIONS)

Function of CCT and power Selective



Other Ordering Options:

Model Number	Wattage	Working Voltage	сст	Lamp Bead Model	Lighting Efficiency	Color Rendering Index	Operating Temperature	Storage Temperature	Environment Location	Life span	Lamp shell
SS-GP04-40W-H-(XX)-Y	40W	AC120-277V	3000K 3500K 4000K 5000K	2835 Lumileds	135LM/W	Ra>80	-40°F~113°F	-40°F~158°F	Wet Location	≥50000H	Brown
SS-GP04-60W-H-(XX)-Y	60W										
SS-GP04-80W-H-(XX)-Y	80W										
SS-GP04-100W-H-(XX)-Y	100W										
SS-GP04-40/30/20W-H-TP(XX)-Y	40/30/20W										
SS-GP04-100/80/60W-H-TP(XX)-Y	100/80/60W										
SS-GP04-40/30/20W-H-TCP(XX)-Y	40/30/20W										
SS-GP04-80/60/40W-H-TCP(XX)-Y	80/60/40W										
SS-GP04-100/80/60W-H-TCP(XX)-Y	100/80/60W										
SS-GP04-40W-H-MV-(XX)-Y	40W	AC120-347V	3000K 3500K 4000K 5000K	2835 Lumileds	135LM/W	Ra>80	-40°F~113°F -	-40°F~158°F	Wet Location	≥50000H	Brown
SS-GP04-60W-H-MV-(XX)-Y	60W										
SS-GP04-80W-H-MV-(XX)-Y	80W										
SS-GP04-100W-H-MV-(XX)-Y	100W										
SS-GP04-40/30/20W-H-MV-TP(XX)-Y	40/30/20W										
SS-GP04-100/80/60W-H-MV-TP(XX)-Y	100/80/60W										
SS-GP04-40/30/20W-H-MV-TCP(XX)-Y	40/30/20W										
SS-GP04-80/60/40W-H-MV-TCP(XX)-Y	80/60/40W										
SS-GP04-100/80/60W-H-MV-TCP(XX)-Y	100/80/60W										



Packing Information:

Model Number	Outer box (L*W*H)	Qty/Ctn (pcs)	N.W./Ctn (kg/lbs)	G. W./Ctn (kg/lbs)
SS-GP04-40W-H-(XX)-Y		4	7.2/15.87	8.4/18.52
SS-GP04-60W-H-(XX)-Y		4	8.0/17.64	9.2/20.28
SS-GP04-80W-H-(XX)-Y	15.59" *12.24" *12.24 "	4	9.08/20.02	10.28/22.66
SS-GP04-100W-H-(XX)-Y		4	9.28/20.46	10.48/23.10
SS-GP04-40/30/20W-H-TP(XX)-Y		4	7.2/15.87	8.4/18.52
SS-GP04-100/80/60W-H-TP(XX)-Y		4	9.28/20.46	10.48/23.10
SS-GP04-40/30/20W-H-TCP(XX)-Y		4	7.2/15.87	8.4/18.52
SS-GP04-80/60/40W-H-TCP(XX)-Y		4	9.2/20.28	10.4/22.93
SS-GP04-100/80/60W-H-TCP(XX)-Y		4	9.28/20.46	10.48/23.10
SS-GP04-40W-H-MV-(XX)-Y	396*311*311mm	4	7.2/15.87	8.4/18.52
SS-GP04-60W-H-MV-(XX)-Y		4	8.0/17.64	9.2/20.28
SS-GP04-80W-H-MV-(XX)-Y		4	9.08/20.02	10.28/22.66
SS-GP04-100W-H-MV-(XX)-Y		4	9.28/20.46	10.48/23.10
SS-GP04-40/30/20W-H-MV-TP(XX)-Y		4	7.2/15.87	8.4/18.52
SS-GP04-100/80/60W-H-MV-TP(XX)-Y		4	9.28/20.46	10.48/23.10
SS-GP04-40/30/20W-H-MV-TCP(XX)-Y		4	7.2/15.87	8.4/18.52
SS-GP04-80/60/40W-H-MV-TCP(XX)-Y		4	9.2/20.28	10.4/22.93
SS-GP04-100/80/60W-H-MV-TCP(XX)-Y		4	9.28/20.46	10.48/23.10

1. Only persons qualified for electrical work should carry out electrical work.

2. All wiring should be performed after shutting off electricity or power to the lighting fixture.

3. Do Not disassemble or modify the LED GARAGE CANOPY LIGHT.

4. Do Not drop the LED GARAGE CANOPY LIGHT. Take precautions to ensure the LED GARAGE CANOPY LIGHT does not experience any strong impact. 5. Keep this product Manual in a safe place for reference.

6. The manufacturer and/or the seller will not be held responsible for any damage caused to the LED GARAGE CANOPY LIGHT by the user(s) during installation .

7. Be sure to ground the fixture.

8. Do Not Handle lamps soon after the light has been turned off.

9. Do Not use the LED GARAGE CANOPY LIGHT near heating appliances/elements.